

LESNOY, N.G.

Effect of thyroidin, 6-methylthiouracil, oestrol and testosterone propionate on the excretion of urea by the kidney left after a unilateral nephrectomy. Trudy Ukr. nauch.-issl. inst. eksper. endok. 19: 261-274 '64. (MIRA 18:7)

1. Iz otdela patofiziologii Ukrainskogo instituta eksperimental'noy endokrinologii.

LESNEY, S.R.
C.S.

II

Experimental use of synestrol, stilbestrol, and stilbestrol dipropionate in the clinic. A. P. Prokhorchenko and S. K. Lesnev (All-Union Inst. of Endocrinology). *Izdatelstvo i Cinekhol.* 1946, No. 1, 13-17. As a result of clinical tests with synestrol, stilbestrol, and stilbestrol propionate on 90 cases of female sex deficiencies, it was concluded that all three drugs produce a distinct folliculin-like effect. The 1st drug is readily tolerated without toxic effects when taken by mouth; stilbestrol, however, on subcutaneous administration occasionally causes headache and nausea. Since excessively large dosage of synthetic

estrogens is apt to cause undesirable consequences, it is advisable to conduct the treatments in 2-3 week periods with 1-2 weeks of intermission. G. M. Kosolapoff

ASB-LSA METALLURGICAL LITERATURE CLASSIFICATION

EIGHT STYLISH

100000-00

100000 MAP ONLY ONE

SIXTY EIGHT

MAP ONLY ONE

100000	MAP ONLY ONE	MAP ONLY ONE
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LESNY, S. K.

FA 16/49T64

USSR/Medicine - Climacteric
Medicine - Menopause, Disorders

Jun 48

"Climacteric Disorders," S. K. Lesnoy, Dr Med Sci,
Moscow, 3 $\frac{1}{2}$ pp

"Yel'dsher i Akusherka" No 6

Explains nature of climacteric and associated
disorders. Discusses methods of treating the
latter.

16/49T64

LESNY, S. N.

"Value of Pelotherapy for Female Genitalia," Arkhiv i Ginkel, No. 1, 1944.

Dr. Med. Sci. Moscow -cl/40-

LESNOY, S.K.

Nature of focal reaction in gynecological diseases. Akush. gin. no.2:
34-37 Mar-Apr 1953. (CIML 24:3)

1. Professor. 2. Moscow.

LESNOT, S.K., professor

Characteristics of reactions of the female organism in inflammatory diseases of the sex organs as basis for differential therapy. Akush. i gin. no.6:3-9 N-D 154. (MLRA 8:2)

1. Iz instituta akusherstva i genekologii (dir.-L.O.Stepanov. nauchnyy rukovoditel'-prof. P.A.Beloshapko) Ministerstva zdravookhraneniya SSSR.

(GYNECOLOGICAL DISEASES

inflamm., differ. ther. based on characteristics of reaction of organism)

LESNOY, S.K.

LESNOY, S.K., professor.

Diagnosis and treatment of dysfunctional metrorrhagia. Akush. i
gin. n.3:8-11 My-Je '55. (MLRA 3:10)
(MENORRHAGIA AND METRORRHAGIA
diag. & ther.)

LESNOY S.K.

6123. Use of phivacide and salicide in cases of tuberculosis of female sex organs. S. K. Lesnoy *Mosk. i Zdrav.*, 1955, No. 5, 35-37; *Referat ZH. Obshch. Khim.*, 1956, Abstr. No. 8833, 17 women aged 18-36 and suffering from tuberculosis of the sex organs with inflammation of the pelvic peritonitis and uterine appendages were treated with phivacide administered 0.3-0.5 g at a time in a daily dose of 1-2 g. In the course of treatment 11 patients received 50-100 g, the rest less than 50 g. The improvement in 15 cases was obvious, but in two no change was noticeable. The salicide treatment was given to 6 cases of tubercular pelvic peritonitis and oophoro-salpingitis in a 5-10% soln. 5-10 ml. a day I.m. or into the cervix or end of the vagina (course of treatment 60-250 ml.) The results were favourable. Secondary effects such as muscle aches, dizziness, rises of temp. to 38° were of short duration. (Russian) E. I. PARKS

Inst. Ob. + Gynecol., Min Pub Health USSR

LESNOY, S.K., professor

Etiology and pathogenesis of menstruation disorders [with summary in English]. Akush. i gin. 33 no.3:62-67 My-Je '57. (MLRA 10:8)

1. Iz Instituta akusherstva i ginekologii (dir. L.G.Stepan')
Ministerstva zdravookhraneniya RSFSR
(MENSTRUATION DISORDERS, etiol. & pathogen.
(Rus))

LESNOY, S.K.; YERMINA, M.S.; CHERNEKHOVSKAYA, N.D.; BELOUSOVA, Z.K.; BOVE, M.V.

Sterility diagnosis and examination for women of childless marriages.
Vop.ohh.mat.i det. 3 no.2:69-73 Mr-Ap '58. (MIRA 11:3)

1. Iz Nauchno-issledovatel'skogo instituta akusherstva i ginekologii
Ministerstva zdravookhraneniya RSFSR.
(STERILITY)

LESNOY, S.K.; KAKUSHKINA, Ye.A.; ORLOVA, V.G. (Moskva)

Studies on estrogen metabolism in women in acute and subacute genital inflammatory diseases [with summary in English]. Probl.endok. i gorm. 4 no.6:72-77 N-D '58. (MIRA 12:2)

1. Iz otdeleniya konservativnoy ginekologii (zav. - prof. S.K. Lesnoy) i endokrinologicheskoy laboratorii (zav. - doktor biologicheskikh nauk Ye.A. Kakushkina) Nauchno-issledovatel'skogo instituta akusherstva i ginekologii (dir. L.G. Stepanov).

(ESTROGENS, in urine,
in gyn. dis. (Rus))
(GYNECOLOGICAL DISEASES, urine in
estrogens (Rus))

LESHOY, S.K., prof.

Effective hormone therapy in gynecology and obstetrics. Akush.
i gin. 34 no.4;3-11 J1-Ag '58 (MIRA 11:9)

1. Iz Instituta akusherstva i ginekologii (dir. - dots. L.G. Stepanov)
Ministerstva zdravookhraneniya RSFSR.
(GYNECOLOGICAL DISEASES, ther.
(Rus))
(SEX HORMONES, ther. use
(gyn. dis. (Rus))

LINSNOY, S.K., prof.

Uterine form of amenorrhea following curettage of a pregnant uterus associated with atresia of the cervical canal without formation of hematometra. Akush. i gin. 35 no.3:78-82 My-Je '59.
(MIRA 12:8)

1. Iz Instituta akushерства i ginekologii (dir. - dotsent L.O. Stepanov) Ministerstva zdravookhraneniya RSFSR.

(AMENORRHEA, etiol. & pathogen.

atresia of cervical canal following curettage after labor & abortion (Rus))

(UTERUS, surg.

curettage after abortion & labor, postop.

atresia of cervical canal causing amenorrhea (Rus))

(CERVIX, UTERUS, dis.

postop. atresia following curettage after labor & abortion causing amenorrhea (Rus))

LESNOY, Sergey Kuz'mich; RAFAL'KES, S.B., red.; BEL'CHIKOVA, Yu.S., tekhn.
red.

[Hormone therapy in gynecology and obstetrics; concise manual] Gor-
monoterapiia v ginekologii i akusherstve; kratkoe posobie. Moskva,
Gos. izd-vo med. lit-ry Medgiz, 1960. 62 p. (MIRA 14:8)
(HORMONE THERAPY) (GYNECOLOGY)

LESNOY, S. K. (Prof. Dr.)

"Zur Entwicklung der Schlammbehandlung in der Gyn^{ikologie}."

report submitted for the 7th Intl. Cong. of Moorland Research Frantskova Lague/
Franzensbad-Prague, 15-19 Sep 60.

LESNOY, S.K., professor

Necessity for improving health resort care for gynecological patients.
Vop. kur., fizioter. i lech. fiz. kul't. 26 no.3:259-260 My-Je '61.
(MIRA 14:7)

(HEALTH RESORTS, WATERING PLACES, ETC.)
(WOMEN--DISEASES)

LESNOY, S.K., prof. (Moskva)

New classification of inflammatory gynecological diseases.
Sov. med. 25 no.4:135-138 Ap '62. (MIR 15:6)
(GYNECOLOGY—CLASSIFICATION)

LESNOY, S.K., prof.

Pathogenesis and treatment of climacteric disorders. Akush.i gin.
no.1:12-17 '62. (MIRA 15:11)
(CLIMATERIC)

LESNOY, S.K., prof.

Stein-Leventhal syndrome. Akush. i gin. 40 no.3:71-74 My-Je '64.
(MIRA 18:6)

1. Vsesoyuznyy institut eksperimental'noy endokrinologii (dir. -
prof. Ye.A.Vasyukova), Moskva.

LESNOY, V.; CHEDOTAREV, S.M.

Bee Culture - Equipment and Supplies

Taganrog factory wax press. Pchelovodstvo 29 No. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

LESNUKHIN, P.I.

Cyst of the appendix vermiformis. Nov.khir.arkh. no.4:67 Jl-Ag '57.
(MIRA 10:11)

1. Khirurgicheskoye otdeleniye (zav. - kandidat meditsinskikh nauk
M.P.Skrynnchenko) Voronezhskogo rentgeno-radiologicheskogo i
onkologicheskogo instituta. Adres avtora: Voronezh, ul. Kalyayeva,
d.2, Rentgeno-radiologicheskiy i onkologicheskiy institut.
(APPENDIX (ANATOMY)--TUMORS)

LESNY, E.

Protection from roentgen rays. Slovens. lekar 13 no. 11:510-513
Nov 1951. (CLML 23:3)

1. Of the Orthopedic Clinic (Head--Prof. J. Cervenansky, M. D.) of
Slovak University, Bratislava.

E.S.N.Y.
EXCERPTA MEDICA Sec.14 Vol.11/4 Radiology Apr 57.

745. LESNY E. Ortoped. Klin. Komenského Univ., Bratislava. "O analgetickom
dôsledku rúg lúčov vo svetle učenia I. P. Pavlova. The analgesic action
of X-rays in the light of the theory of I. P. Pavlov LEK.
OBZOR 1955, 4/2 (109-115).

The relief of pain has ever been the prime duty of the physician, and its rational
effecting one of the chief aims of medical care. It is generally held that the thala-
mus is the chief site of pain perception. The investigations of Bykow et al. have led
to another interpretation. Pain sensibility is regarded as a complex process in

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CONT.

which in addition to external and internal stimulations an important role attaches to the cerebral cortex. According to Pshovik the cerebral cortex is able by means of conditioned impulses to convert painful sensations into painless ones and likewise to accomplish the reverse process. These phenomena of cortical function are well known to the physician of today. The failure of attested pain alleviators notwithstanding meticulous selection - and X-rays cannot be excluded - and the suggestibility-favouring effect of many therapies can be explained in this manner. The effect of psychological prophylaxis in painless childbirth can also be explained according to this conception. From what has been said two axioms can be deduced:

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CONT.

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(1) The cerebral cortex can amplify pain sensibility and can influence its duration.
(2) It is capable of assuaging and/or eliminating pain. While appreciating adequately the part played by the cerebral cortex in pain sensibility, one should not underestimate the considerable importance of the rest of the central nervous system, including the autonomic. What is the mode of action of roentgen rays in painful conditions? The most familiar biological action is destruction of cells. There is no doubt that this property effects relief from pain in cases of infiltrating and expanding tumours. However, the analgesic action of roentgen rays cannot be entirely explained by their cytolytic activity. Following irradiation, inflammatory tissue undergoes the well-known changes of resolution of exudate, disintegration of inflammatory cells, increase of phagocytes, etc. Both in the radiotherapy of tumours and in the treatment of inflammation the activity of the nervous system is most important. The hypothesis of the nerve cells being resistant to irradiation was refuted by the authors Nemenov and Tarcanov. Glauner too pointed out that the rays exerted an extremely important effect on the nerves in the treatment of inflammation, since even before the recession of the inflammation an alleviation of the pain is in evidence. It is important to note that the nerve tissue in the region of pathological changes is more sensitive to the rays because its actual metabolism is augmented. Analysis of the action of the rays as regards the nervous system admits of the following conclusions which moreover are in concord with Pavlov's hypothesis:

(1) increased radiosensitivity of nerve cells in pathologically affected zones;
(2) diminution of secretion is above all a functional occurrence (evidence: direct irradiation of the gastric mucosa causes a secretory inhibition without morphological changes); (3) even locally applied radiation acts on the entire organism. Details are given in the ~~CLARIFICATION~~ CIA-RDP86-00513R000929410014-1 of the principle of the roentgen treatment of the diseases in which this procedure is universally known to be indicated; arthropathies, sciaticas (including those of disc origin), osteomyelitis, tendovaginitis, humeroscapular periarthritis, thrombophlebitis, myositis ossificans, and every type of neurovascular disorder (M. Buerger). In cases of bone metastases with extreme pain, the midbrain was irradiated in addition to the local lesions. In this connection attention is drawn to the communications of Nemenov who ascribed to this mode of irradiation a regulatory and compensatory action on the cerebral cortex. This irradiation therapy is believed to bring about an increased liberation of ACTH hormone in acute and chronic rheumatoid arthritis. In all the aforementioned diseases the rays act also on the nervous system, and this action is an essential factor in the complex process of pain alleviation by roentgen rays.

APPROVED FOR RELEASE: 07/12/2001
CLARIFICATION
CIA-RDP86-00513R000929410014-1

Leány - Bratislava

I Z S N Y , E .

Analysis of a roentgen picture in fractures of the navicular bone.
Bratisl.lek.listy 35 no.9:523-529 16 My 55.

1. Z Ortop. kliniky LFUK v Bratislave, prednosta prof. dr. J.
Cervenansky.

(WRIST, fractures,
scaphoid, x-ray)

Category: Other

Refugee Logos:

Municipal Public-Health Institutes (Municipal Health Care Services), Local Administration: Slovenské Rudné; and Medical Hospital and its Out-patient Clinic (Všeobecná lekárnička a poliklinika) in Bratislavský kraj, Slovakia; V. L. Komárno, etc.

Source: Bratislava, Bratislavské Slovo, No 3, 32, pp. 14-15.

Date: "Electronic Application--An Important Achievement in K-14's Technology"

370 101-3

LESNIK, A. P.

"The contact between the large sand rat and other animals in the plague focus of the Balkhash region." p. 249

Desyatoye Soveshchaniye po parazitologicheskim problemam i prirodnocozayvym boleznyam. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with Natural Foci 22-29 October 1959), Moscow-Leninograd, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

Alma-Ata Oblast Sanitary-Epidemiological Station

LESEK, I. and MACH, V.
Biophysic 1 background of curves of electrical conductivity of skin associated with
invernt polar current) Neurologie a Psychiatrie Ceskoslovenska 1949, 12/5 (215-220) Illus. 3

Paragraph 1133
In recording by the cathode-ray oscilloscope the skin resistance curves obtained
('penetration' of current) immediately after application of the electrode, with
constant external voltage, to the human skin, various normal and pathological types
of curves were observed, as described in previous publications. In the course of
work antibiotic agents (i.e. bacterial infections of sinuses and ulcer, after taking
injections of drugs, var., and cold baths before the test patient etc.) were found
to produce changes of the curve shapes. When the electrode was applied on skin
and the circuit closed thereafter, the intensity of the current rose immediately to
the constant resting value. It is concluded that the main factor affecting the curves
of electrical conductivity of the skin is the rate of penetration of water into the skin
(Wink), which is determined by the water content of the skin and by the antibiotic
and chemical state of the epidermis. The content of electrolytes and the ionization
of the skin are of less importance.

SO: Section II Vol. 3 No. 1-

LESNY, I.
(5208)

Z Neurologické Kliniky Karlovy University. Klinicky vyzn am elektromyografie a srovnani
s ostatnimi metodami elektrické drazdivosti Clinical importance of electromyography
and comparison with other electrical tests. Casopis Lekaru Ceskych 1949, 88/6 (142-145)

Wenig - Prague

A review.

So: Excerpta Medica, Vol. II, No. 10., Sect. II, Oct. 1949

LESNY, I;PLIMSKOT, F.

Subarachnoid hemorrhage as a consequence of electric traumatic
shock. Neur. & Psychiat. cesk. 13 no.2:65-69 May 1950. (CLML 20:1)

1. Of the Neurological Clinic (Head--Prof. K. Henner, M. D.)
at Charles University and of the Neurological Department of the
Military Hospital No. 1. (Head--General H. Pokorny, M. D.).

LESNY, I
(Article 1^o12)

Neurologicka klin. Darlovy univ. Praha. Pseudomyopathic dermatomyositis o myogeni pseudobulbari syndrom Pseudomyopathic dermatomyositis and a pseudobulbar syndrome Neurol. Psychiat. csl. 1950 13/3 (166-169)

Two cases are described. In both of them wasting of the muscles of the arms and shoulder girdles was present. The wasted muscles were covered with normal skin. The authors call this type of dermatomyositis pseudomyopathic. In case (1) a bulbar palsy developed. The cause of this apparently bulbar palsy were myositic changes in the muscles of the tongue and of the larynx. This case is evidence of the possibility of a pseudobulbar myogenic syndrome.

Hennér - Prague

Source: EXCERPTA MEDICA Vol. 5 No. 5 Section VIII May 1952

LESNY, I.; DRECHSLER, B.; OJDA, K.

[Action potentials in efferent areas] Akcií potenciály v oblastech
deafferentovanych. Cas. řík.česk. 89 no.13:369-372 31 Mr'50. (CLML 19:1)

1. Of the Neurological Clinic of Charles University (Head -- Prof.
K.Henner).

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929410014-1

LESNY, I.

Work of Dr.Jarosl. Snopek; contribution to the question of subdural
hematoma. Cas.lek.cesk. 89 no.25:726-729 23 June 50.

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929410014-1"

LESNY, I.; HOUSTEK, J.

Electroencephalography in tuberculous meningitis. Pediat. listy,
Praha 6 no.4:199-203 July-Aug 1951. (CIML 21:1)

1. Of the Neurological Clinic of Prof. Hanner and of the Second
Children's Clinic of Prof. Brdlik.

ILSKY, I.
(# 260)

neurol. klin. Karlovy univ. Elektromyogramy u pacientech sitiskecimi vlnami v nervovej trubici in cases of diminished deep sensitivity. Neurof. Psychiat. esl. 1/51, 1,1 (1-4.) In a former paper (Can. Med. Ass., 1954, 3,1-3,2) it was proven that in the spinal denervated of afferent fibers the number of motor units is definitely diminished in the EMG; patients were studied after posterior rhizotomy for sciatica. The conclusions were that the sensory intervention is also very important on the electrical activity of the muscles. To confirm this statement 23 cases of diminished muscular deep sensitivity were examined. Nineteen cases suffered from tetes, 3 had a neuro-anæmic syndrome and 1 patient had a diabetic neuropathies. All patients had posterior column lesions. In all cases, the number of motor units in EMG was greatly diminished; the time was slightly shortened, resulting in neurogenie atrophy. It is now assumed that the intermyopathic potentials of the afferent neurons decrease in value and hence the numbers of motor units.

Hruber - M. et al (1951, 2)

S.A.: D.G.C.P.M. (D.D.C.R. - Vol. 1 - No. 7 - Ser. A - 1955 July 10-2

LVSNY, I.
(125)

Neurol. klin. Karlovy univ. Kolisani lipolyticke mohutnosti sera u nemocnych roztrousenou sklerosou mozkomisni Variations in the level of lipases in the blood in multiple sclerosis Biol. Listy 1951, 32/3(175-179) Graphs 4 In a former paper it was stated that the level of lipases in the serum is increased in m.s. and that this increase was greater in progressive cases than in cases with remissions. The present paper reports observations of the level of lipases in 28 cases of m.s. at 14-day intervals over a period varying from 6 months to 2 yr. In 22 cases an increase corresponded to clinical exacerbation and a decrease to remission. In 9 cases the lipolytic curve followed the clinical course exactly. Intermittent infections, injury etc. may cause an increase in the level of lipases without clinical progression. A relationship between the m.s. and the level of lipolytic ferments is verified. Observation of the level is useful in the assessment of various therapeutic methods and for prognosis.

Hennen - Prague

SO: EXCERPTA MEDICA Volume 6, Number 1, Section VIII - January 1953

LESNY, I.
131

Neurol. Klin., Karlovy Univ. a II chir. Klinika, Praha. Další klinické zkoušení
s lečbou myotonii myasthenicaci nové experimenty in the clinical treatment of
myotonia by myasthenization Cas. Lek. ces. 1951, 90/1 (22-28) Graphs 10 Tables 1

Myasthenic thymus was implanted in 16 cases of myotonia (7 cases of Thomsen's
disease and 3 cases of dystrophic myotonia). Myasthenic serum was used in 7 cases
of myotonia for treatment. The improvement after implantation of thymus was striking
in 4, slight in 4, and nil in 2 cases. Jirout -- Praue

SC: EXCERPTA MEDICA, Vol. 5, No. 1, Sec. VIII, Jan. 1952

LESNY, I.; HUDECVA, M.

Observations on perinatal encephalopathies. Pediat. listy, Praha
7 no.6:333-337 Nov-Dec 1952. (CIML 24:2)

1. Of the Neurological Clinic (Head--Prof. Henner, M.D.) Branch by
the Second Pediatric Department of the State Faculty Hospital, Prague.

LESNY, I.;DRECHLER, B.

Extinction phenomenon of electrical activity in the brain of infant with agenesis of the corpus callosum. Neur. Psychiat. czesk. 15 no. 1-2:61-65 Apr. 1952. (CLML 22:3)

1. Of the Electro-Biological Laboratory of the Neurological Clinic (Head--Prof. K. Henner, M. D.) of Charles University, Prague.

LESNY, I.

Present problems of pediatric neurology. Prakt. lek., Praha 31 no.
18:404-407 20 Sept 1952. (CLML 23:4)

LESNY, Ivan, Doc. Dr; DRECHSLER, Bedrich, as. Dr.

Electromyographic diagnosis of muscle diseases. Cas.lek.cesk. 91
no.51:1522-1526 19 Dec 52.

1. Z neurologické kliniky Karlovy university v Praze (prednosta
prof. Dr. K.Henner). -- Z elektrobiologických laboratorií kliniky.
(ELECTROMYOGRAPHY,
diag. value)

LASKY, I.

and REICHSLIK, B.

"Electrocencephalographic Study of Five Cases of Childlike Endocrinopathy."

SI: Neurol. & Psych., Prague, Vol. 16 (1951), No. 1-2, p. 7-14.

LNSNY I..
(2919)

Neurol. Klin., Karlovy Univ., Praha * Ovlivneni delta aktivity v lidskem elektrocefalogramu thyroxinem. Influence of thyroxin on the EEG slow wave (delta) activity in man NEUROL. PSYCHIAT. CSL. 1953, 16/1-2 (14-24) Graphs 11 The EEG changes were observed after the administration of thyroxin in 47 cases. Slow wave activity, present in 33 cases, prior to thyroxin, was reduced in 6 cases, limited to 1 or 2 channels near the focus in 9 cases, and disappeared completely in 16 cases. Generally, oedema of the brain is regarded as a cause of the slow wave activity. The authors explain the disappearance of delta activity after thyroxin by dehydration and possibly also by increased metabolism. In cases of generalized slow-wave activity the thyroxin test may help to discover focal electrical abnormality. Authors

SO: EXCE PTA MEDICA, VOL. 7 NO. 8, SECTION VIII
August 1954

LESNY, I. Dr.

DRECHSLER, B.,Dr; HANZAL, Fr,Dr; LESNY, I.,Dr; STEIN, J.,Dr.

Electroencephalography in viral encephalitis. Neur. & Psychiat.
cesk. 17 no.3:168-179 Je'54.

1. Z neurologické kliniky Karlovy univerzity v Praze, prednosta
prof. Dr K.Henner.

(ELECTROENCEPHALOGRAPHY, in various diseases,

*encephalitis, epidem.)

(ENCEPHALITIS, EPIDEMIC, manifestations,

*EEG)

Excerpta Medica Sec. 6 Internal Medicine Vol. 9/5 May 55

3381. LESNÝ L. and DRECHSLER B. Neurál. Klin. Karlovarský v Praze. "Dynamika sledování hladiny kreatinu a kreatininy v moči myopatií. A follow-up of the level of creatine and creatinine in the urine of patients suffering from muscular dystrophy." CAS. LÉK. ČES. 1954, 13/16 (433-435) Graphs 7

The quantities of creatine and creatinine in the urine were measured daily, before

3381 Cont.

breakfast in 35 cases of muscular dystrophy. The patients were on a low protein diet. The 4th day an injection of 1-3 mg. thyroxine was administered. In normal control cases a slight oscillation of the levels of the creatine and creatinine was observed, whereas in the 35 cases of muscular dystrophy the level of these substances oscillated very grossly. In normal cases the curves of creatine and creatinine are parallel, in cases of muscular dystrophy they are divergent. The injection of thyroxine was followed in 14 cases by an increase of the level of creatine and creatinine, in 12 cases by a decrease. The cases with an increase were the more advanced ones. An implantation of human thyroid gland or bovine pituitary gland was performed in 19 cases and was followed in 7 cases by a complete change in curves, by a marked decrease of oscillations. Oscillations of creatine and creatinine are caused by changes in biochemistry of the muscles and by an abnormal metabolism of creatine-phosphoric acid. The results of the thyroxine tests show that in the pathogenesis of muscular dystrophy the thyroid gland has some place. Muscular dystrophy is accompanied by complicated biochemical changes and the disease is probably due to complicated endocrine disorders.

Lesný - Prague

EXCERPTA MEDICA Sec 8 Vol 9/7 Neurology July 56

2744. LESNÝ I. and STEIN J. Neurol. Klin. Ku, Praha. *Elektroenzefalografická studie dvou případů anencefalie podkovová rychlá aktivita. Electroencephalographic study of two cases of anencephalia. Subcortical fast rhythm NEUROL. PSYCHIAT. ČSL. 1955, 18/2 (114-119) Graphs 2

In both cases the calvarium was partially absent. Only small remains of brain tissue were found, but they could not be identified microscopically. The EEG consisted of fast waves 20 c.p.s. and of some waves 5-7 to 10-11 c.p.s., both of very small voltage. The fast waves probably originate subcortically. They persist even in the absence of a minimal electrical activity, when other types of waves are absent.

Hennér - Prague

EXERPTA MEDICA Sec 8 Vol 9/7 Neurology July 56

2802. LESNÝ L. and VOJTA V. Dětského Odd. neurol. Klin. Praha. "Neuro-
logické (klinické a elektroenzefalografické) příznaky intoxikace hydantoinem
u dětí. Neurological (clinical and electroencephalographic)
signs of intoxication with hydantoins in children
NEUROL. PSYCHIAT. CSL. 1955, 18/2 (120-127) Graphs 4

The intoxication appeared of 5 children, 3-10 yr. of age, is described. The first signs of
intoxication appeared 8-10 days after the beginning of the cure. It was the preparation
sodanton, sodium diphenyl hydantoinate, identical with dilantin-sodium. In 2
patients there was an overdose, 0.2 per day in child of 3 yr. and 3 months and
0.3 per day in a patient of 10 yr. In the remaining 3 patients the dose was suitable.
All patients were epileptic. One case, a boy of 10 yr., was lethal. He took only
3 X 0.05 of sodanton and barbiturates, 0.045 of phenobarbital and 0.3 of eudan, a
preparation of phenyl-methyl-barbituric acid. In the remaining 4 patients a quick
amelioration appeared, as soon as the treatment with sodanton was stopped. The
hydantoinate intoxication may affect the entire CNS. The picture of the intoxication
has its characteristic sequence of signs, gradually involving the various regions
of the CNS. It starts with the symptomatology of disturbances of frontal cortex
and cerebellum and ends up with the symptomatology of oblongata. The intoxica-
tion with sodanton seems to be rare. It may take place with doses which were not
considered as toxic. The EEG findings were grossly pathological. Three patients
were followed: besides the epileptic activity, there was a general abnormality.

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first of delta, later of theta type. Delta and theta waves slowly disappeared. In the
CSF there was a pleocytosis, especially lymphocytes 30-60. In a case leucocytes
were also present. At the end of the intoxication there was also a plasmocytic
reaction. In one case there was also in the CSF signs of anterior and fresh haemo-
rrhage. Eosinophilia was present in only one case. In the lethal case autopsy
revealed a diffuse oedema of the brain of parenchymatous lesions of the viscera,
The clinical neurological symptomatology, the changes in the CSF and EEG, play
a prominent part in the clinical picture, next to the skin and mucous membrane
disorders.

Henner - Prague

DRECHSLER, Bedrich, Dr.; LESNY, Ivan, Doc., Dr.

Electromyographic study of pseudohypertrophic muscles in myopathy. Neur. Psychiat. cesk. 18 no.4:306-309 July 55.

1. Z neurologické kliniky KU. prednosta akademik Dr. K. Henner.
(MUSCLES, diseases
pseudohypertrophy, diag., electromyography)
(HYPERTROPHY AND HYPERPLASIA
pseudohypertrophy of muscles, diag., electromyography)
(ELECTROMYOGRAPHY
of pseudohypertrophic muscles in myopathy)

LINSKY, Ivan, Doc., Dr.; STEIN, Jiri, MUDr.

Chronaximetric involvements of dislocations of the
intervertebral disks. Neur. & psychiat. cesk. 18 no.6:
401-407 Nov 55.

1. Z neurologické kliniky Karlovy university v Praze, predn.
akademik K. Henner.

(NERVOUS SYSTEM, in various diseases,
intervertebral disk displacement, chronaximetric
aspects. (Cz))

(INTERVERTEBRAL DISK DISPLACEMENT, physiology,
chronaximetry. (Cz))

DRECHSLER, B., As., Dr.; LESNY, Ivan, Dr.; POLACK, Lev, Dr.

Significance of diffuse rapid activity in electroencephalography
in humans. Neur. & Psychiat. cesk. 18 no.6:434-442 Nov 55.

l. Z neurologicke kliniky Karlovy university v Praze, predn. akad.
K. Henner.

(ELECTROENCEPHALOGRAPHY,
diffuse rapid activity in. (Cz))

LESNY, Ivan, Doc., dr.; SIMON, Jiri, Dr.; SIMONOVA, Olga, Dr.

Chronaximetric measurement of muscles in deformities following
poliomyelitis. Acta chir. orthop. traum. cech. 22 no.4:134-139
July 55.

1. Neurologicka klinika akademika Hennera, Janske Lazne.
(POLIOMYELITIS, pathology,
musc., chronaximetric variations in deformities)
(MUSCLES, in various diseases,
polio., chronaximetric variations in pathol.
changes.)

LESNY, Ivan, doc. dr.; VOJTA, V. Dr.; JANDA, V. Dr.

Implantation therapy of perinatal encephalopathies. Prakt. lek.,
Praha 35 no.4:83-88 20 Feb 55.

1. Z neur. kl. KU (predn. akademik Henner), a neur. odd. pri IV.
det. kl. (predn. prof. Dr. Blazek)

(BRAIN, diseases
ther. pituitary glands, in inf.)
(PITUITARY GLANDS, ther. use
brain dis. in inf.)

LESNY, IVAN

✓ Chronaximetry in some industrial intoxications. M. Klinuková-Deutschová, Ivan Lesný, and Jiří Stein (Neurolog., klin., Prague). *CITOPIS LÉKAŘSKÝ Českéch.* 94, 713-18 (1955).—In CS₂ intoxication chronaximetric examn. showed a peripheral syndrome (prolonged chronaxia especially at the cathode) in 20 cases, a central syndrome (levelling up or inversion of the difference between antagonist muscles) in 13 cases, a mixed one in 9 cases, normal pattern in 7 cases. In CCl₄Cl intoxication there was a peripheral syndrome in 17 cases, a central one in 8 cases, a mixed one in 8 cases, and shortened chronaxia in 3 cases. There was a general parallelism between the clinical and chronaximetric findings. Minor differences between the chronaximetric and clinical pictures are evaluated.
I. M. Hals

EXCERPTA MEDICA Sec. 6 Vol. 11/4 Apr. 57
LESNY I.

2956. LESNY I., VOJTA V. and JANDA V. Neurol. Klin. Karlovy Univ., Praha.

*Prispěvek ke zhodnocení insulinové terapie u myopathií. The evaluation of insulin therapy in myopathy ČAS. LÉK. ČES.

1955, 94/41 (1096-1101)

In agreement with the method of Mayerhofer, 21 cases of progressive muscular dystrophy were treated with insulin, dosage according to age and sex but without sugar and water or glucose. The children were taught exercises at the same time. Five of the 7 girls improved, as against only 3 of the 14 boys, which forms a remarkable difference in association with sex.

Bloch - Doctinchem (VI. 7)

CZECHOSLOVAKIA/Human and Animal Physiology (Normal and Pathological). Nerve and Muscle Physiology.

T-11

Abs Jour : Ref Zhur - Biol., No 11, 1958, 51201

Author : Lesny, Ivan; Shimon, Yurit; Shimonova, Olga

Inst : -
Title : Muscle Chronaxymetry in Deformations Following Poliomyelitis.

Orig Pub : Chekiosl. med. obzor, 1956, 2, No 1, 32-39.

Abstract : In patients with deformations caused by disturbed strength balance of antagonistic muscles, the chronaxy of two muscle pairs was investigated. The lateral part of the deltoid muscle was examined and of the muscle pectoralis in cases of adductive impairment of the hand (in 28 patients), as well as of the tibialis anterior and of the gastrocnemius in cases of "horse foot" (in 31 patients). Muscle chronaxy of the stronger side (muscles pectoralis and gastrocnemius) proved often to be longer (in 70-73 percent of

Card 1/2

- 89 -

LESNY, Ivan, Doc., Dr.; ODVARKOVA, Jitka, Dr.

Subchronic cerebellitis in a child. Cesk. pediat. 11
no.4:296-297 Apr 56.

1. Z Neurologicke Kliniky Akademika Hennera, detske oddeleni.
(ENCEPHALITIS, in infant and child.
case reports. (Cz))

BRACHFELD, Karel, As., Dr.; LESNY, Ivan, doc., dr.

Generalized muscular hypoplasia with ligamentous involvement.
Cesk. pediat. 11 no.5:348-355 May 56.

1. Z II. detske kliniky v Praze (prednosta prof. Dr. Houstek) a z
neurol. odd. IV. detske kliniky prof. Blazka (vedouci lekar doc.
Lesny).

(MUSCLES, abnormalities,
hypoplasia, generalized with ligamentous involvement (Cz))

(ABNORMALITIES,
hypoplasia of musc., generalized, with ligamentous
involvement (Cz))

(LIGAMENTS, abnormalities,
hypoplasia in generalized musc. hypoplasia (Cz))

LESNY, Ivan, Doc., Dr.; DITTRICH, Jan, As., Dr.

Importance and pathogenesis of hypertelorism. Cesk. neur. 19 no.
2:118-124 May 56.

1. Z detskeho oddeleni neurologicke kliniky Karlovy university,
prednosta akademik K. Henner.

(HYPERTELORISM, case report,
ocular (Cz))

LESNY, Ivan, Doc., Dr.

New parameter of electric excitability; diagnostic importance
of minima' electric quantities of shortened time curves and original
and activated tensions. Sborn. lek. 58 no.8:185-214 Oct 56.

1. Neurologicka klinika Karlovy university -- elektrobiologicka
laboratoare, predn. akademik K. Henner.

(ELECTRODIAGNOSIS,

minimal quantities of shortened time curves in original
& activated tension states, value (Cz))

Lecny, Linn

HENNER, K., akademik; KUNO, Zd., doc.Dr.; LESNY, Ivan, Dr.; STOLC, J.,
primar Dr.; VOJTA, Vaclav, Dr.

Pathogenesis and clinical aspects of arachnoiditis in children.

Cas. lek. Cesk. 95 no. 9:236-239 2 Mar 56

(ARACHNOID, diseases,
arachnoiditis in child. (Cx))

AKROPIKA MEDICA Sec.2 Vol.10/8 Phy. Biochem. Aus. 57

3653 LESNÝ I., VOJTA V. and BLAŽKOVÁ B. *Klinický a elektroenzefalografický obraz otravy durmanem. Clinical and EEG picture of Datura stramonium intoxication ČAS. LÉK. ČES. 1956, 95/12 (323-326) Graphs 3

Report of a case in a 10-year-old boy. There was amentia, status epilepticus, a meningeal syndrome with normal findings in the CSF, extrapyramidal and pyramidal signs, a slight frontal syndrome and pupillary areflexia. At the beginning the EEG presented delta waves of 2-3 c.p.s. in all leads, the next day, when the

3653 CONT.

mental changes cleared up, waves of 5 c.p.s. were still present. After a week,
both the EEG and the neurological findings became normal.
Černíček - Bratislava (VIII, 2)

LESNY, Ivan, Doc., Dr.; POLACEK, Lev, Dr.

Synthetic concept on the pathogenesis of multiple sclerosis and
of related demyelinating diseases. Cas. lek. cesk. 95 no.14:377-
381 6 Apr 56.

1. Z neurologické kliniky Karlovy univerzity v Praze (prednosta
akademik K. Hennér).
(MULTIPLE SCLEROSIS, etiol. and pathogen.)

LESNY, Ivan

Prahled neurologie. (Study of Neurology; a university textbook. 2d rev. ed. illus.)
For the students of the Faculty of Pediatrics. Prague, SPM, 1957. 202 p.

Bibliograficky katalog, CSR, Ceske knihy, No. 33. 24 Sept 57. p. 719.

KLIMKOVA-DEUTSCHOVA, E.; LESNY, I.

Dynamic follow-up of changes in bioelectric activity in methyl chloride poisoning. Pracovni lek. 9 no.4:298-300 Sept 57.

1. Ambulance prumyslove neurologie a elektrobiologické laboratoře
neurologické kliniky akademika Hennera.

(METHYL CHLORIDE, pois.

occup., eff. on EEG (Cz))

(OCCUPATIONAL DISEASES,

methyl chloride pois., eff. on EEG (Cz))

(ELECTROENCEPHALOGRAPHY, in var. dis.

methyl chloride pois., occup. (Cz))

KUNC, Zd., Doc.. Dr.; LESNY, I., doc., Dr.; VITEK, J., prof., Dr.;
VOJTA, A. S.

Cisternostomy in the treatment of perinatal arachnoiditis
with an oligophrenic syndrome. Česk. neur. 20 no.1:2-7
Feb 57.

1. Neurologicka klinika Karlovy university, prednosta akademik
Kamil Henner Neurochirurgicke oddeleni UVN v Praze.

(SUBARACHNOID SPACE

arachnoiditis, perinatal, with oligophrenia, surg..
cisternostomy (Cz))

(MENTAL DEFICIENCY, etiol. & pathogen.
same)

LESNY, Ivan, Doc.; DITTRICH, Jan

Unusual case of cerebral edema following instillation of streptomycin into specific lymphoma of neck. Cesk. neur. 20 no.1:21-24 Feb 57.

1. Neurologicka klinika v Praze (detske oddeleni), prednosta akademik prof. K. Henner.
(TUBERCULOSIS, LYMPH NODE, ther.
streptomycin instillation of lymphoma of neck causing cerebral edema (Cz))
(STREPTOMYCIN, inj. eff.
cerebral edema after instillation of tuberc. lymphoma of neck (Cz))
(BRAIN, dis.
edema, after streptomycin instillation of tuberc.
lymphoma of neck (Cz))
(EDEMA
brain, after streptomycin instillation of tuberc.
lymphoma of neck (Cz))

LESNY, Ivan, Doc., Dr.; ODVARKOVA, Jitka, Dr.

~~Abdominal~~ extended arms phenomenon. Cesk. neur. 20 no.1:

29-31 Feb 57.

1. Neurologicka klinika Ku, prednosta akademik K. Hener,
detske oddeleni.

(INFANT, NEWBORN, physiol.

Moro embrace reflex, prod. by abdom. pressure (Cz))

(REFLEX

Moro embrace reflex, prod. by abdom. pressure in inf. (Cz))

LESNY, Ivan, Doc., Dr.; DITTRICH, Jan, Dr.; ODVARKOVA, Jitka, Dr.

Further experiences with quinine treatment in cases of non-compensated epilepsy in children. Cesk. neur. 20 no.1:48-53 Feb 57.

1. Dalske oddeleni neurologické kliniky akademika prof.
K. Honnera.

(EPILEPSY, in inf. & child
ther., quinine in noncompensated epilepsy (Cz))

(QUININE, ther. use
epilepsy, noncompensated, in child. (Cz))

DITTRICH, J.; LEMHY, I.; VODA, V.; TONOVSKY, V.

Indication and importance of early surgery for craniosynostosis.
Ceskineur. 20 no. 1; 69-72, 1967.

1. Neurologické výskyt, kardiologické, prednosta akademik prof. K. Henner;
detektér oddelení, vedoucí lekár doc. Dr. Ivan Jerry Oddelení pro
detakou ohnisek s orthopedického řešení, prednosta doc. Dr. V. Tonovský
Anatomický ústav UJ Brno, prednosta doc. Dr. J. Fetter.

CRANIOSYNOSTOSIS, SURGICAL, INDIC., & IMPORTANCE OF EARLY SURG. (Cs.)

LESNY, Ivan; KARASSIEWICZ, Lad; ODVARKOVA, Jitka; Ing. Styrsky (technicka
spoluprace).

Curves of electrical conductibility in neurological diagnosis.
Cas. lek. cesk. 96 no.16:489-493 19 Apr 57.

1. Elektrobiologicke laboratoare neurologicka kliniky, prednosta
akademik K. Hanner a Energeticky ustav. I. L., Praha 2, Katerinska
30.

(NERVOUS SYSTEM, dis.
peripheral motor lesions, diag. value of dermatophoric
curves (Cz))

LISNY Ivan; DITTRICH, Jan; ODVARKOVA, Jitka

Treatment of epilepsy in children with quinine. Cas. lek.
cesk. 96 no.23;707-713 7 June 57.

1. Detske oddeleni neurolog. kliniky, prednosta akademik
Hanner, I. L., Praha 2, Katerinska 30.
(EPILEPSY, in inf. & child
ther., quinine (Cz))
(QUININE, ther. use
epilepsy in child. (Cz))

LESNY, Ivan; SYROVATKA, Augustin; TOSOVSKY, Vaclav; PISKACOVA, Anna;
ZUBENOVA, Vlasta

Central nervous system damage in children. Cas. lek. cesk.
96 no.24-25:754-757 21 June 57.

1. Oddeleni pro detskou neurologii v Praze pri neurologické
klinice akad. K. Hennera a pri IV. detske klinice prof. Blazka
(vedouci lekar doc. dr. I. Lesny) Ustav pro peči o matku a dítě,
red. prof. dr. Trapl. (vedouci pediatrického výzkumu prof. dr.
Kubat). Chirurgické oddelení detske fakultní nemocnice v Praze
2, primar doc. dr. Tosovsky. I. L., Praha 2, Katerinska 30.
(CENTRAL NERVOUS SYSTEM, wds. & inj.
in child., statist. (Cz))

LESNY, Ivan; DITTRICH, Jan; OPATRNÝ, Evzen; VOJTA, Václav

Therapeutic methods used at the Institute for the Treatment of Perinatal Encephalopathy (cerebral palsy). Česk. pediat. 13 no.5:437-444 5 June 58.

1. Statni lazne Zaleznice; Ustav pro leceni perinatalnich encefalopatii.
(CEREBRAL PALSY, therapy
methods & results (Cz))

LESSNY, Ivan, Doc. dr.; VLACH, Vladimir, MUDr.

Pseudomyopathic form of dermatomyositis with pseudohypertrophy of calves in a 5 year old boy. Cesk. pediat. 13 no.9:822-827 5 Oct 58.

1. Neurologicka klinika KU V Praze, prednosta akad. prof. K. Henner I. L. a V. V., Praha II., Katerinskna ul., neurol. kl.
(DERMATOMYOSITIS, in inf. & child

pseudomyopathic form of dermatomyositis with pseudohypertrophy of calves in Boy, case report (Cz))
(LZG, dis.

pseydohypertronhy of calves in boy with pseudomyopathic form of dermatomyonitis, case report (Cz))

AMCHOVA-PPAZAKOVA, Zva; LESHY, Ivan

Determination of glutamic acid in the cerebrospinal fluid & its application in neurology. Cesk. neur. 21 no.4:277-280 July 58.

1. I. Ustav pro chemii lekarstev a ustava pro chemii soudni, toxikologie a mikroskopii, prednosta prof. Dr. Karel Kncl. Detakova oddeleni neurologické kliniky, prednosta akademik Kamil Henner. E. A. -P., Praha VII, Veverkova 11.

(GLUTAMATES, in CSF

glutamic acid in CNS disord. (Cz))

(CENTRAL NERVOUS SYSTEM, CSF in

glutamic acid (Cz))

(CEREBROSPINAL FLUID, in var. dis.

glutamic acid in CNS disord. (Cz))

LESNY, Ivan

Relation of child neurology to other branches of medicine. Cesk,
neur. 21 no. 5:301-303 Sept 58.

(NEUROLOGY

child neurol., relation to other branches of med. (Cz))
(PEDIATRICS
same)

LESNY, I.; BECO, V.; BITTRICH, J.; KRAMEROVA, Z.

Clinical & electroencephalographic findings in encephalitis caused by rubeola. Cesk. neur. 21 no.5:306-311 Sept 58.

1. Oddeleni pro detskou neurologii v Praze pri neurologicke klinice akademika Hennera a pri IV. detska klinice prof. dr Blazka, vedouci lekar doc. dr. I. Lesny.

(ENCEPHALITIS, in inf. & child
caused by measles, clin. & EEG findings (Cz))

(MEASLES, compl.
encephalitis, clin. & EEG findings (Cz))

LESNY, Ivan; ODVARKOVA, Jitka

Electroencephalography in pavor nocturnus & somnambulism. Cesk. neur.
21 no.5:312-317 Sept 58.

1. Detske oddeleni neurologicka kliniky KU, prednosta akademik K. Henner.
(ELECTROENCEPHALOGRAPHY, in various dis.
pavor nocturnus & somnambulism in child. (Cz))
(SLEEP DISORDERS, in inf. & child
pavor nocturnus & somnambulism, EEG (Cz))

LESNY, Iwan (Praga)

Pediatric neurology in Czechoslovakia. Pediatr. polska 33 no.8:987-988
Aug. 58.

1. z Kliniki Neurologii Dziecięcej Uniwersytetu im. Karola w Pradze
Kierownik: doc. dr I. Lesny. Adres: Praga, Klinika Neurologii Dziecięcej
Uniwersytetu im. Karola, CSR.

(NEUROLOGY
pediatric neurol. in Czech. (Pol))

(PEDIATRICS
pediatric neurol. in Czech. (Pol))

LESNY, Ivan; VOJTA, Vaclav; KRAMEROVA, M.

Extrapyramidal syndrome and lesions of posterior spinal column
in hypothyreosis in children. Cesk.pediat. 14 no.9:824-832 S '59.

1. Odd. pro detskou neurologii pri neurologicke klinice akademika
prof. Hennera a pri IV. detske klinice prof. dr. F. Blazka.
(HYPOTHYROIDISM in inf.& child.)
(SPINAL CORD dis.)
(EXTRAPYRAMIDAL TRACTS dis.)

KOUBA, K.; LESNY, I.

Serpasil in the treatment of enuresis nocturna. Cesk.pediat. 14
n0.12:1118-1120 D '59.
(ENURESIS ther.)
(RESERPINE ther.)

LESNY, Ivan

Hypotonic form of perinatal encephalopathy (cerebral palsy); analysis
of 41 cases and attempted interpretation. Cesk. neur. 22 no.1:49-50
Feb 59.

1. Oddeleni pro detakou neurologii v Praze (neurologické kliniky akad.
Henneřa a pri IV. detakce Univerzity pro leceni perinatalních encefalopatií
v Záleznici u Jicína.

(CEREBRAL PALSY, case reports
(Cz))

LMSNY, Ivan

Palmo-mandibular sign, a new developmental sign in children.
Cesk. neur. 23 no.4:234-238 Je '60.

1. Oddeleni pro detskou neurologii neurologicka klinika KU,
prednosta akad. K. Henner.
(INFANT NEWBORN physiol.)
(REFLEX)

LESNY, Ivan; VOJTA, Vaclav

Electroencephalographic changes in certain case of neural
amyotrophy and in so-called Friedreich's disease. Cesk. neur.
23 no. 4:239-245 Je '60.

1. Oddeleni pro detskou neurologii neurologicke kliniky KU,
prednosta akad. K. Henner, a pri IV. detske klinice, prednosta
prof. F. Blazek.

(FRIEDREICH'S ATAXIA diag.)

(MUSCULAR ATROPHY diag.)

(ELECTROENCEPHALOGRAPHY)

LESNY, Ivan

~~EEG~~ in cerebrai hemiatrophy . Cesk. neur. 23 no.4:266-270
Je '60.

1. Neurologicka klinika KU, prednosta akad. K. Henner, oddeleni
pro detskou neurologii a elektrobiologicka laborator.
(BRAIN dis.)
(ELECTROENCEPHALOGRAPHY)
(ATROPHY)

LESNY, Ivan; JANDA, Vladimir

Electromyography in perinatal encephalopathy. Cesk. neur. 23
no.4:271-275 Je '60.

1. Oddeleni pro detskou neurologii kliniky KU, prednosta akad.
K. Henner a pri IV. detske klinice, prednosta prof. F. Blazek;
neurologicka klinika LFH, prednosta prof. J. Sebel; Ustav pro
lezeni perinatalnych encefalopati v Zeleznici u Jicima.
(CEREBRAL PALSY diag.)
(ELECTROMYOGRAPHY)

LESNY, Ivan; KRAUS, Jaroslav; PFEIFFER, Jan

The extrapyramidal form of infantile cerebral palsy with predominant hypokinetic rigidity. Cesk. neur. 24 no.4:217-221 Jl '61.

1. Ustav pro leceni perinatalnich encefalopatii, Statni lazne Zelenice,
Jedlickuv detsky ustav, Praha.

(CEREBRAL PALSY)

LESNY, I.; VOJTA, V.

Unusual EEG in tapetoretinal degeneration. Cesk. neur. 24 no.4:222-225
J1 '61.

1. Neurologicka klinika KU, prednosta akad. Henner. Elektrobiologické
laboratoře.

(ELECTROENCEPHALOGRAPHY in inf & child)
(RETINA diseases) (BRAIN diseases)

LESNY, Ivan; KRAUS, Jaroslav; PFEIFFER, Jan

Dance therapy in infantile cerebral palsy. Cesk. neur. 24 no.4:230-234
Jl '61.

1. Ustav pro leceni perinatalnich encefalopatii, Statni lazne Zelenice,
Jedlickuv detsky ustav, Praha.

(CEREBRAL PALSY ther) (DANCING ther)

LESNY, Ivan; VLACH, Vladimir; DITTRICH, Jan

The phenomenon of triple flexion with abduction. Cesk. neur. 24 no.4:
239-243 Jl '61.

1. Neurologicka klinika lek. fak. KU v Praze, prednosta akademik prof.
Kamil Henner, detske oddeleni, prednosta doc. dr. Ivan Lesny.

(SPINAL CORD dis) (REFLEX)

LESNY, I.; LESNA, K.

Evolution of the palmar-mandibular sign and on deep neck reflexes
during the 1st days of life. Cesk. neur. 24 no.4:244-247 Jl '61.

1. Neurologické pracoviste FDL, Praha.

(REFLEX in inf & child) (INFANT NEWBORN physiol)

LESHY, I.; BOR, I.; VLACH, V.

Electroencephalographic changes in children with congenital heart defects. Effect of oxygen inhalation. Sborn.lek.63 no.2: 40-53 F '61.

1. Elektrobiologicke laboratoare neurologicke kliniky fakulty vseobecneho lekarstvi, University Karlovy v Praze, prednosta akademik Kamil Henner; II. detska klinika pediatricke fakulty University Karlovy v Praze, prednosta prof.dr. J.Houstek.

(HEART DEFECTS CONGENITAL physiol)

(ELECTROENCEPHALOGRAPHY)

(OXYGEN)

LESNY, I.

Electroencephalography in pediatric neurology. Cesk pediat 17 no.2:
97-104 F '62.

1. Neurologicka klinika KU v Praze, prednosta akad. K. Henner; neuro-
logicke detske oddeleni, vedouci doc. dr. I. Lesny.

(ELECTROENCEPHALOGRAPHY in inf & child)
(BRAIN NEOPLASMS in inf & child)
(BRAIN)

LESNY, Ivan

Electroencephalographic studies on retinitis pigmentosa with special reference to slow waves inhibited by opened eyes. Cesk. oftal. 18 no.2:118-127 Mr '62.

1. Neurologické pracoviste FDL, EEF laborator neurologické kliniky
Karlové univerzity, prednosta akad. K. Henner.
(ELECTROENCEPHALOGRAPHY) (RETINITIS PIGMENTOSA diag)

LESNY, Ivan; ODVARKOVA, Jitka; STEIN, J.

The effect of acoustic stimulation by a constant tone of different frequencies on the human electroencephalogram, especially in children.
Cesk. neurol. 25 no.1:39-49 Ja '62.

1. Elektrobiologicka laborator neurologicke kliniky KU, prednosta akademik K. Henner.

(ELECTROENCEPHALOGRAPHY in inf & child)
(SOUND in inf & child)
(NEUROLOGY in inf & child)

LESNY, Ivan

Electroencephalographic changes in brachial plexus paralysis due to birth injury. Cesk. neurol. 25 no.4:274-279 J1 '62.

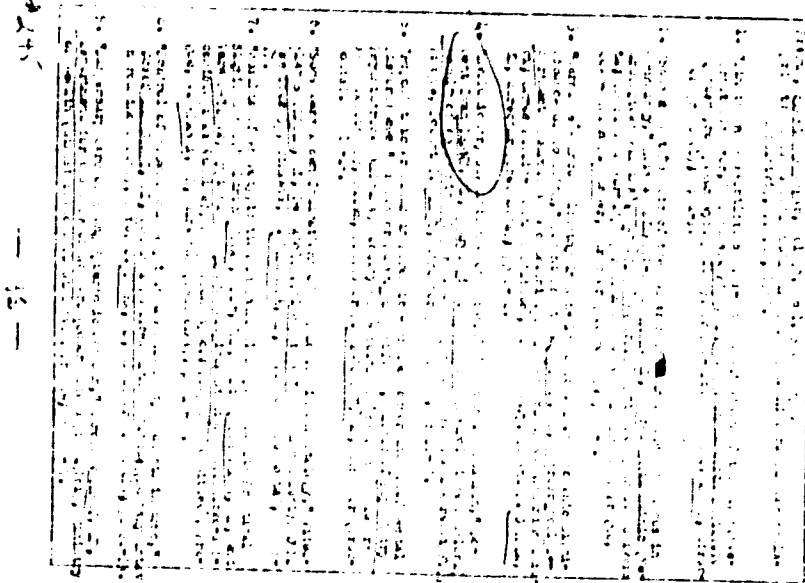
1. Neurologicka klinika fakulty vseobecneho lekarstvi Karlovy university v Praze, prednosta akad. K. Henner Elektrobiologicke laboratore.

(ELECTROENCEPHALOGRAPHY in inf & child)
(BIRTH INJURY) (BRACHIAL PLEXUS wds & inj)
(PARALYSIS in inf & child)

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-LESNY, IVAN



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